## MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

ASA	AP LINEN	272200	27-1
1.	MONTH OF JANUARY 1, 2009 THRU JANUARY 31, 2009	and the second	
2.	Is Outlet # (8 digit) Correct?	Y N	N/A
3.	Is average Total flow-gal.day stated in space provided?	YN	N/A
4.	Is max. Total flow-gal day stated in space provided?	YN	N/A
5.	Is method used to calculate water stated?	YN	N/A
6.	Are number of working days stated?	YN	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	YN	N/A
8.	Is proper compliance/non-compliance statement provided?	YN	N/A
9.	Have correct number of samples been submitted?	YN	N/A
10.	Has PHC result been listed on MR-1 report?	Y N	(N/A)
11.	Has sample number been reported in space provided?	Y N	N/A
12.	Have all regulated parameters be milisted on MR-1?	Y N	N/A
13.	Has sample fype been stated on MR-1?	YN	N/A
14.	Have all samples been taken during this reporting period?	YN	N/A
15.	Has NJDEPE certified lab been used?	Y	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	YN	N/A
17.	Have results been written in space designated on MR-1?	YN	N/A
18.	Is correct method used to preserve samples stated on MR-1?	YN	N/A
19.	Has MR-1 been signed by authorized representative?	YN	N/A
20.	Has information been submitted on proper MR-1 form?	YN	N/A
21.	Remove Arsenic from report if sampling not required	Y	N/A

c.J.m.

## MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

ASAP LINEN	27220027			
First Reviewer: comments on	deficiencies complETE	3		
				· .
Date Reviewed 3/12/09	Date sent to user			
Date due back	Reviewer e.y.m.	· .		
Second review comments on o	deficiencies			
			 	·
_				
Date Reviewed	Date sent to user_		 	
Date due back	Reviewer		 	
Date	Reviewer			
		At the		

eAlvin

# PRETREATMENT MONITORING REPORT

Nàme: <u>'</u>		ASAP L	INEN, I	NC.					Author	MEGI	IDWEI
Mailing Address: 36 – 38 Iowa Avenue, Paterson, NJ 07503									MAR	<del>- 1 20</del> 09	
Facility	Locatio	n:	36 – 38	Iowa A	venue	, Paterso	on, N	JJ 07503		katai ka	7 2003
									Outlet#:	INDUSTRIAL	DEPARTMEN
								ephone#:			
							rere	ерпопе#:	973-68	4-7600	
NEW C	JSTOM	ER ID /	OUTLE	YT ID: <u>2</u>	272200	027-1					
	MON	VITORII	NG PER	IOD				*	e i	AVERAGE	MAXIMUM
1	1	2009	1	31	2009	)	Regi	ulated flow-ga	al/day	N/A	N/A
MON	DAY	YR	MON	DAY	YR	r	Tota	ıl Flow-gal/da	у	11,110	13,332
	START		/	END		j	inco		e water m	eter, minus 5	al Limits from 5% evaporation = Avg + 20%.
Paran	neter		(8)		M	Mass or Concentration			No. of Samples	Sample type	
			The same of the sa	0/		Mon A	vg	Maximum	Units		Comp./grab
Zinc		Sampl	e measu	rement		0.059		N/A	п	1	Comp.
		Permit requirement		1.67		N/A	m .				
		Sampl	Sample measurement								
		Permit requirement  Sample measurement  Permit requirement							9101112737	75	
								6	1 = 1	6.7	
					15	1617	18 1920	\mathcal{B}{\omega}	MAR	60	
		Sampl	e measu	rement		/ 5	30	19. TO	12	2009 August 10000	027
		Permit	t require	ment		6	200	OUT STANDED 23	18	Da Cal David	
		Sample measurement		C C	S.	325		52627282	No		
		Permit requirement			TO M						
		Sample measurement			123	- 4	30862830				
		Permit requirement									
		Sample measurement  Permit requirement								147	
		Sample	e measu	rement							C
		Permit	require	ment							CD.
		Sample	e measu	rement							A
		Pormit	require	ment							

PVSC Form MR-1 rev: 4 6/87 P1

# PRETREATMENT MONITORING REPORT

Certification of Non-use (use additional sheets if necessary) As per approval by the PVSC,
ASAP Linen, Inc. is certifying non-use for Cadmium, Copper, Mercury, Nickel and Lead for this
month.
Compliance or non-compliance statement with compliance schedule (use additional sheets if
necessary) for every parameter used: ASAP Linen, Inc., was in compliance with the PVSC Local
Metal Limits for self monitoring performed during the month and as presented in this report.
Explain Method for preserving samples:
Metal sample was a composite which was preserved with HNO3 to pH < 2.0. All samples were
transferred to the laboratory in an ice filled cooler.
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988
Signature of Principal Executive or Authorized Agent
Michael Gates
Plant Manager Type Name and Title
2-17-2009
PVSC Form MR-1 Rev.5 3/91 P2

## ASAP LINENS, INC. - LOCAL LIMIT MR-1: JANUARY 2009

#### INDUSTRIAL METER READINGS

20 WORK DAYS IN MONTH

3812040 Present Meter Reading
-3780770 Past Meter Reading
31270 Cubic Feet
x 7.48
233,900
x.95 (-5% Evaporation)

222,205 Gallons for Outlet # 27220027-1

11,110 GPD = AVG TOTAL LOCAL LIMIT FLOW : OUTLET# 27220027-1 20 222,205

11,110 x1.20 (MAX = AVG+20%) 13,332 GPD = MAX TOTAL LOCAL LIMIT FLOW : OUTLET# 27220027-1



#### ANALYTICAL DATA REPORT

for **ASAP Linen** 36-38 Iowa Ave. Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E09-00252

L = METHOD DETECTION LIMI	Γ				<= LESS THAN THE MDL
		Metal	ls		
Lab ID: 00252-001					Date Sampled: 1/8/2009
Client ID: 01					Time Sampled: 12:00
Matrix-Units: Aqueous-mg/L					Date Analyzed: 1/15/09
Percent Moisture: 100					
Parameter			Result	Q	MDL
Zinc			0.059		0.008
	(	General An	alytical		
Lab ID: 00252-001					Date Sampled: 1/8/2009
Client ID: 01				• ~	Time Sampled: 12:00
Percent Moisture: 100			produce the second		and a second of the second
Parameter	Result	MDL	Matrix-Units		Date Analyzed
Biochemical Oxygen Demand	800	2.00	Aqueous-mg/L		1/9/2009 15:00
Total Suspended Solids	30.9	14.3	Aqueous-mg/L		1/13/2009 12:00
	Lab ID: 00252-001 Client ID: 01 Matrix-Units: Aqueous-mg/L Percent Moisture: 100 Parameter Zinc  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Biochemical Oxygen Demand	Lab ID: 00252-001 Client ID: 01 Matrix-Units: Aqueous-mg/L Percent Moisture: 100 Parameter Zinc  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Biochemical Oxygen Demand  Result 800	Lab ID: 00252-001 Client ID: 01 Matrix-Units: Aqueous-mg/L Percent Moisture: 100 Parameter Zinc General An Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Biochemical Oxygen Demand Result MDL 2.00	Lab ID: 00252-001 Client ID: 01 Matrix-Units: Aqueous-mg/L Percent Moisture: 100  Parameter Zinc  General Analytical  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Result 0.059  General Analytical  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Result Additional Matrix-Units Biochemical Oxygen Demand 800 2.00 Aqueous-mg/L	Lab ID: 00252-001 Client ID: 01 Matrix-Units: Aqueous-mg/L Percent Moisture: 100  Parameter Zinc  General Analytical  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Result Q 0.059  General Analytical  Lab ID: 00252-001 Client ID: 01 Percent Moisture: 100  Parameter Result MDL Matrix-Units Biochemical Oxygen Demand 800 2.00 Aqueous-mg/L

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



# INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869 273 Franklin Rd

Phone # (973) 361-4252 Fax # (973) 989-5288

lab approved custom EDD DISK/CD REC Rush TAT Charge \*\* Report Format DISKETTE auoN .dbf format .wki format **PRESERVATIVES** Other # BOTTLES & GUARANTEED WITHOUT LAB APPROVAL, RUSH SURCHARGES WILL APPLY IF Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT HO9W Cooler Temp H7SO4 Other (describe) Results Only Regulatory Reduced EONH HORN HCI 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... 5 day - 25%.... 6-9 day 10% Turnaround Time (starts the following day if samples rec'd at lab > 5PM) ANALYTICAL PARAMETERS Results needed by: ABLE TO ACCOMMODATE\*\* 3 wk/Std (A) 2 wk/Std 72 hr\* 1.wk × ZINC 155 Conditional TPHC 24 hr\* 48 hr\* 48 hr wk\* call for price Hard Copy Verbal/Fax 24 hr\* IAL# container ~ AQ - Aqueous WW - Waste Water OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) WAYNE, NJ 07474 ENVIRO-COMP, INC REPORTING INFO ENVIRO-COMP Matrix WW - Soil SL - Sludge SOL - Solid W - Wipe PO BOX 3457 WAYNE, NJ 07474 Sample Matrix PO BOX 3457 973-633-7643 12:00 OW - Drinking Water INVOICE TO: REPORT TO: 1/8/2009 Date Address: Address: FAX# PO# **Lttn**: **≜ttn:** Depth AZ. Project Name: PVSC MONITORING 01- WASTEWATER COMPOSITE SAMPLE INFORMATION Address: 36 - 38 IOWA AVENUE PATERSON, NJ 07503 Company: ASAP LINEN, INC. Sampler: JOHN SABO (ECI) Project Location (State): Project Manager: Bottle Order #: Client ID Felephone #: Quote #: Fax #:

MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) PAGE: 00252 Lab Case # Comments: Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until Signature/Company 14.25 Received by: Received by: Received by: Received by: 1-9-09 13' CA Received by Time 105-Date any ambiguities have been resolved. elinquisheckby telinquished by: telinquished by: Relinquished by: elinquished by:

Med High

Low

Conc. Expected:

Describe:

Known Hazard: Yes or No

## PROJECT INFORMATION

TSS (Suspended)



Customer	ASAP Linen		P.O. #		
	John Sabo ENVIRO43@aol.com	EMail EDDs  Fax 1(973) 633-7643	Received Verbal Due Report Due	1/9/2009 14:35 1/23/2009 1/30/2009	
Report To 36-38 Iowa A			Bill To Enviro-Comp		
Paterson, NJ Attn: John Sa			P.O. Box 345' Wayne, NJ 07 Attn: John Sal	474	
Report Fo	ormat Result On	-	Conditional VOA		
<u>Lab ID</u> 00252-001	Client Sample ID	<u>Depth Top / Bottor</u> n/a	n <u>Sampling Time</u> - 1/8/2009@12:00	<u>Matrix</u> <u>Unit</u> Aqueous mg/L	# of Containers 2
001 Z	<u>Tests</u> inc - Zn OD	Status Run Run	<b>QA Method</b> 200.8 5210B		

2540D

# INTEGRATED ANALYTICAL LABORATORIES, LLC

## **SAMPLE RECEIPT VERIFICATION**

CASE NO: <b>E 09 00</b> 2	252	CLIENT:	ASAP Line	4
COOLER TEMPERATURE: 2°	° - 6°C:	( See Chain of		
COC: COMPLETE)/ INCOM	MPLETE		Comments	
✓ = YES/NA				
<ul><li>✓ Bottles Intact</li><li>✓ no-Missing Bottles</li><li>✓ no-Extra Bottles</li></ul>				
✓ Sufficient Sample Volution on the adspace/bubble ✓ Labels intact/correct ✓ pH Check (exclude Volution)	s in VOs			
Correct bottles/preser Sufficient Holding/Pre Sample to be Subcon	p Time'			
SAMPLE(S) VERIFIED BY:  CORRECTIVE ACTION RE	INITIAL D	YES	DATE 1/9 o	9
CLIENT NOTIFIED:	YES	Date/ Time:		NO
PROJECT CONTACT: SUBCONTRACTED LAB: DATE SHIPPED:				
ADDITIONAL COMMENTS:				
VERIFIED/TAKEN BY:	INITIAL	N	DATE 01 09/09	REV 02/05

# Laboratory Custody Chronicle

IAL Case No.

E09-00252

Client ASAP Linen

Project

**PVSC MONITORING** 

Received On

1/ 9/2009@14:35

Department: Metals Zinc - Zn	00252-001	Aqueous	<u>Prep. Date</u> 1/14/09	<u>Analyst</u> Lisa	<u>Analysis Date</u> 1/15/09	<u>Analyst</u> Helge
Department: Wet Chemistry			Prep. Date	Analyst	Analysis Date	Analyst
BOD	-001	Aqueous	n/a	n/a	1/9/09@15:00	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	1/13/09	Kam

Review and Approval:

Jacqueli A Begult